## Delta Plan Fifth and Final Staff Drafts Figures and Sidebars

Fifth Staff Draft	Final Staff Draft
Chapter 1: The Delta Plan	Chapter 1: Introduction
1-1. Delta Plan Study Area	Sidebar: Delta Facts
1-2. Legal Delta and Suisun Marsh	1-1. Delta Actions Timeline
Sidebar: Uncertain Long-term Water Project Operations and Effects on Delta Species	
Sidebar: California Water Rights	
1-3. Target Outcomes for the Delta Plan	
Chapter 2: Science and Adaptive Management for a Changing Delta	Chapter 2: The Delta Plan
Sidebar: Science in the Delta	Sidebar: Science in the Delta
2-1. A Nine-step Adaptive Management Framework for the Delta Plan	2-1. Delta Plan Adaptive Management Phases
Sidebar: Kissimmee River Restoration Project	Sidebar: Performance Measures in the Delta Plan
Sidebar: Healthy Waterways	Sidebar: Federal Participation in Implementing the Delta Plan
Sidebar: Science to Reduce Key Uncertainties in the Delta	
Chapter 3: Governance: Implementation of the Delta Plan	Chapter 3: A More Reliable Water Supply for California
3-1. Delta Stewardship Council Roles	Sidebar: Water Supply Reliability
3-2. Decision Tree for State and Local Agencies on Possible Covered Actions	Sidebar: Where California's Water Goes
	3-1. California's Variable Precipitation
	3-2. Moving and Storing California's Water
	3-3. Strategies to Increase Water Supply and Reduce Demand
	Sidebar: Trends in California's Water Use
	Sidebar: Groundwater Overdraft Challenges
	Sidebar: California's Water and the Delta
	Sidebar: Who Uses Delta Water Exports?
	DP-310: BDCP and Water supply reliability
	Sidebar: Expanded Water Reliability Element
	3-4. Near term actions timeline

1

Fifth Staff Draft	Final Staff Draft
Chapter 4: A More Reliable Water Supply for California	Chapter 4: Protect, Restore, and Enhance the Delta Ecosystem
Sidebar: Water Supply Reliability	Sidebar: What does it mean to achieve the goal of protecting, restoring, and enhancing the delta ecosystem?
Sidebar: Where California's Water Goes	4-1. Comparison of Historical (early 1800s) and Modern Delta Waterways
4-1. California's Variable Precipitation	4-2. Primary Landscapes in the Historical Delta
4-2. Moving and Storing California's Water	Sidebar: Changes in Historical Flows Challenge Delta Ecology
Sidebar: Trends in California's Water Use	Sidebar: Stressor Categories
Sidebar: California's Water and the Delta	Sidebar: Delta Ecological Principles
Sidebar: Who Uses Delta Water Exports?	Sidebar: Delta Ecosystem Restoration Planning Efforts Underway
4-3. Strategies to Increase Water Supply and Reduce Demand	Sidebar: Flow is More than Just Volume
Sidebar: Groundwater Overdraft Challenges	Sidebar: Landscape Ecology: A Fundamental Tool for Restoration Planning
	Sidebar: Better Habitat Equals Greater Growth
	Sidebar: The Role of the Bay Conservation and Development Commission in the Delta and Suisun Marsh
	4-3. Habitat Types Based on Elevation, Shown with Developed Areas in the Delta and Suisun Marsh
	4-4. Recommended Areas for Prioritization and Implementation of Habitat Restoration Projects
	4-5. Near term actions timeline
Chapter 5: Restore the Delta Ecosystem	Chapter 5: Protect and Enhance the Unique Cultural, Recreational, Natural Resources, and Agricultural Values of the California Delta as an Evolving Place
5-1. Historical and Current Delta Waterways	Sidebar: Looking for the Delta
Sidebar: Changes in Historical Flows Challenge Delta Ecology	Sidebar: The Legacy of the Delta's Native California Indians
Sidebar: Flow is More than Just Volume	5-1. Agricultural Land Use in the Delta
Sidebar: Better Habitat Equals Greater Growth	Sidebar: Subsidence in the Delta
5-2. Habitat Types Based on Elevation, Shown with Developed Areas in the Delta and Suisun Marsh	5-2. State Park and Other Protected Lands
5-3. Recommended Areas for Prioritization and Implementation of Habitat Restoration Projects	5-3. Major Delta Resources and Recreation
	5-4. Near term actions timeline
Sidebar: Stage 2 Actions for Non-Native Invasive Species	
Chapter 6: Improve Water Quality to Protect Human Health and the Environment	Chapter 6: Improve Water Quality to Protect Human Health and the Environment
6-1. Salinity in the Delta Varies by Outflow Volumes	Sidebar: A water Quality Control Program Success Story:

Fifth Staff Draft	Final Staff Draft
	Sacramento and Feather Rivers Pesticide Pollution
6-2. Increasing Nutrients Create Delta Water Problems	Sidebar: Water Board Regulation and the Bay-Delta Plan
	6-1. Salinity in the Delta Varies by Inflow Volumes
	Sidebar: Disinfection Byproducts
	6-2. Increasing Nutrients Create Delta Water Problems
	6-3. Near term actions timeline
Chapter 7: Reduce Risk to People, Property, and State Interests in the Delta	Chapter 7: Reduce Risk to People, Property, and State Interests in the Delta
7-1. Understanding Delta Flood Risk	7-1. Understanding Delta Flood Risk
7-2. Conceptual Diagram of a Floodplain within a Floodway	7-2. Levee Guidance
7-3. Simulation of Delta Salinity After a 20-island Failure Caused by a Magnitude 6.5 Earthquake	7-3. Examples of Floodproofing
7-4. Examples of Floodproofing	Sidebar: Central Valley Flood Protection Plan
7-5. Levee Classifications for Covered Actions	7-4. Conceptual Diagram of a Floodway within a Floodplain
7-6. Project and Non-Project Levees in the Delta	7-5. Simulation of Delta Salinity After a 20-island Failure Caused by a Magnitude 6.5 Earthquake
Sidebar: Subsidence in the Delta	Sidebar: What Is a Government-sponsored Flood Control Program?
	7-6. Project and Non-Project Levees in the Delta
	7-7 Near term actions timeline
Chapter 8: Protect and Enhance the Unique Cultural, Recreational, Natural Resources, and Agricultural Values of the California Delta as an Evolving Place	Chapter 8: Funding Principles to Support the Coequal Goals
3-1. Major Delta Resources and Recreation	
3-2. Agricultural Land Use in the Delta	
Chapter 9: Finance Plan Framework to Support Coequal Goals	
Sidebar: Bay Delta Conservation Plan Costs and Existing Funding Sources	
9-1. Five-year Actions, Funding Needed, and Funding Source under development-not included]	
	Appendix ZZ: Adaptive Management and the Delta Plan
	Sidebar: Barriers to Adaptive Management
	2-1. A Nine-step Adaptive Management Framework
	Sidebar: Kissimmee River Restoration Project
	Sidebar: Healthy Waterways

Fifth Staff Draft	Final Staff Draft
	Appendix XX: Covered Actions and Delta Plan Consistency: A Delta Plan Users Guide
	Sidebar: What Does the Law Consider a "Project"?
	XX-I. Decision Tree for State and Local Agencies on Possible Covered Actions
	Appendix XYZ: Delta Legacy Community Boundaries
	XYZ-1. Legacy Community of Freeport
	XYZ-2. Legacy Communities of Locke and Walnut Grove
	XYZ-3. Legacy Community of Hood
	XYZ-4. Legacy Community of Ryde
	XYZ-5. Legacy Community of Courtland
	XYZ-6. City of Isleton
	XYZ-7. Legacy Community of Clarksburg
	XYZ-8. City of Rio Vista
	XYZ-9. Legacy Community of Bethel Island
	XYZ-10. Legacy Community of Knightsen
	Appendix YY: State Flood Control Facilities within the Legal Boundary of the Delta (Map Showing Central Valley Flood Protection Board Jurisdictions)
	State Flood Control Facilities within the Legal Boundary of the Delta